

	Search Text
1	cross adj coupled and reference adj voltage
2	cross adj coupled and reference adj voltage and transistor near2 siz\$4
3	cross adj coupled and reference adj voltage and transistor near2 siz\$4 and switch\$4 near2 point
4	cross adj coupled and reference adj voltage and transistor near2 siz\$4 and switch\$4 near2 point and @ad<"20000828"
5	cross adj coupled and reference adj voltage same gate and transistor near2 siz\$4 and switch\$4 near2 (point volatge) and @ad<"20000828" and current adj mirror
6	cross adj coupled and reference adj voltage same gate same switch\$4 near2 (point voltage) and @ad<"20000828"
7	cross adj coupled and reference adj voltage same gate same switch\$4 near2 (point voltage) and @ad<"20000828" and first near4 reference near4 voltage and second near4 reference near4 voltage
8	cross adj coupled and reference adj voltage same gate same switch\$4 near2 (point voltage) and @ad<"20000828" and (first near4 reference near4 voltage) same gate and ( second near4 reference near4 voltage) same gate
9	re37593
10	re37593 and @ad<"20000828"
11	cross adj coupled and reference adj voltage same gate and switch\$4 near2 (point voltage response) and @ad<"20000828"
12	cross adj coupled and reference adj voltage same gate and switch\$4 near2 (point voltage response) and @ad<"20000828" and (buffer driver) and noise near3 margin
13	cross adj coupled and reference adj voltage same gate and switch\$4 near2 (point voltage response) and @ad<"20000828" and (buffer driver) and noise near3 margin and amplifier
14	cross adj coupled same reference near2 ( signal voltage potential) and switch\$4 near2 (point voltage response) and noise near3 margin and amplifier and @ad<"20000828" and ( input output) near2 (buffer driver)
15	cross adj coupled and switch\$4 near2 (point voltage response) and noise adj margin and amplifier and @ad<"20000828" and input near2 (buffer driver) and output near2 (buffer driver)
16	cross adj coupled and switch\$4 near2 (point voltage response) and noise adj margin and amplifier and @ad<"20000828" and input near2 (buffer driver) and output near2 (buffer driver) and switch\$4 adj\$4 voltage
17	cross adj coupled and switch\$4 near2 (point voltage response) and noise adj margin and amplifier and @ad<"20000828" and input near2 (buffer driver) and output near2 (buffer driver) and switch\$4 adj2 voltage same average
18	cross adj coupled and switch\$4 near2 (point voltage response) and noise adj margin and amplifier and @ad<"20000828" and input near2 (buffer driver) and output near2 (buffer driver) and switch\$4 adj2 voltage
19	cross adj coupled and switch\$4 near2 (point voltage response) and noise adj margin and amplifier and @ad<"20000828" and input near2 (buffer driver) and output near2 (buffer driver) and switch\$4 adj2 voltage and reference near2 (voltage signal potential)
20	cross adj coupled and switch\$4 near2 ( voltage response) same noise adj margin same (max\$6) and amplifier and @ad<"20000828" and input near2 (buffer driver) and output near2 (buffer driver) and switch\$4 adj2 voltage and reference near2 (voltage signal potential)

	Search Text
1	differential adj amplifier and reference adj voltage and @ad<"20000828"
2	differential adj amplifier and reference adj voltage and @ad<"20000828" and (swith\$4 transition\$4) adj3 (point voltage)
3	differential adj amplifier and reference adj voltage and @ad<"20000828" and (swith\$4 transition\$4) adj3 (point voltage) and noise
4	differential adj amplifier and reference adj voltage and noise near2 (margin\$4 optim\$7) and @ad<"20000828" and (swith\$4 transition\$4) adj3 (point voltage)
5	(buffer driver) same reference adj voltage and noise near2 (margin\$4 optim\$7) and @ad<"20000828" and (swith\$4 transition\$4) adj3 (point voltage)
6	(buffer driver) same noise and reference adj voltage and noise near2 (margin\$4 optim\$7) and @ad<"20000828" and (swith\$4 transition\$4) adj3 (point voltage)